	Total	C	VILLAGES Bonds &	IMPE	Fire	Firemen's Pension	Police 1	*olicemen's Pension Libra	5p	ecial ce Area Garbace	Chlorination	Accepts	Working I	Jability 5	kreet 5 Bridge Li	itreet	Playground A Recreation Band	Public Em	nergency Srvs. Social S Disaster Oper, Security	Guarda C	nemployment L	ease, Rental & Durchase Co	Workers'	-	Compton: C	erary ilding Medic	Public ene Comfort	Water Works System	Other Er
unty		COTPORATE CO1	003	005	012	013	Protection 014	015 016	6 6	23 025	of Sewage 926, 973	927	931	035	040	041 042	043 044	045	Disaster Oper. Security 045 047	Guards C	ompensation 060	a rurchase Co 657	062	064	017	ilding Medic	3 067	077	
de runty	899,500,497 590,998,027	234.368.392	57,700,535	41,085,305 2 13,607,492	7.872.239	13.871.495	18,245,448 6,263,344	38,533,422 77,809, 16,313,933 50,553	595 1.1	783,249 23,551,255 818,693 9,411,916	1,431,512	550,554	1,265,424 24 467,125 15	809.605 43	83.755 3	11,697 3,634,263 03,724 327,584	4,913,926 561,319 3; 1,847,442 3,411	790.780	1,177,940 4,046,652 419,520 956,874	1,130,110	276,499 105,827	935,944	1,772,472	2,144,066 902,628	137,558	_	- 51,633	39,128 1:	55,443,745 50,305,398
ounties State	122,798,879 185,703,591	31,488,557 35,861,467	16,287,718 36,643,871	9,857,732 17,620,081	0,055,872 8,366,753	6,118,638 15,388,242	5,334,201 5,647,903	8,907,794 10,587 13,311,695 16,668	493 1, 378	182,435 5,977,141 782,122 8,162,198	3,256 1,334,756	423,470 901,730	285,851 3 492,435 5	146,179 4,5 137,346 2,5	955,454 6 902,204 5	41,044 715,805 56,929 2,590,874	731,003 65,320 1, 2,335,481 492,588 1,	397,644 574,530	236,446 1,296,877 521,975 1,792,901	412,705 296,834	14,585	2,705 933,239	27,703 647,112	759,703 481,735	11,193 126,365	=	- 51,633	73 39,055	1,263,173 3,875,173
	3,497,033	197,051		307,181		475,687	3,407	349,083 367		354,755	628	2,259	-		1,397	253		_	3,135 1,897	32,936	-	-	_	-		-	- 836	_	492,517 (1
	356,408 263,869	66,656 76,144	3,248	40,004 63,011	19,005	79,855	6,514 470	34,908 41, 21,256 30		= 7	477	450			17,607	15,404	8,012	_	5,614 3,515	-	_	=	_	-		_		1,044	26,516 (2
	1,245,601	283,692 24,582	142,054	79,010	60,087	122,140	60,087	92,481 89	,917 ,852	10,615	1.093	9,473	40,001	115,458 25,121	4.652		= =	40,001 1,981	3,846 60,002 16,636	16,069	-	=	-	-		=	- 1,675		31,283 (6,011 (
	1,474,211	317,940 23,128	158,336	98,920	96,531	28,663	34,290	80,627 122		210,431	1,714	36,555	3,848	26,617		13,686 —	34,512 10,682	13,035	3,589 75,630	2,727	2,779	-	13,628	-	18,792	-	- 901		51,472 (
	23,128 485,651	116,952	47,860	55,697	10,004	30,011	10,004	38,102 10		64,602	=	7,004	-	65,864		8,908	3,630	-	5,523	1,377		= =	-	-		-		=	6,195 (
	532,810 7,760,927	99,312 874,320	18,552	160,014	42,322 665,089	21,863	950.329	15,019 40, 895,102 1,697	.191	35,007 1,400 7,104	2.009	3,001	-	6,500 44,473	54,774	1,526	6,011 201	33.621	2,205 6,000 32,876 9,002	_	60,015	=		25.001	1,505	_	= =	=	13,549 (
	1,355,942	215,449	77,026	167,482	24,399	40,313	14,280	73,359 102	,907	54,178	13,641	19,839	-	375,646	-	- 5.762	19,917 14,884	11,019	5,564 117,559	8,480	-	-	-	-		-		-	1.386 (
	405,252	74,124	97,453	72,991	13,495	-	2,598	39,156 26		25,091	904	797	-		-	9,430	18,858 2,661	=	5,180 15,243	-	=	= =	-	-	693	-		538	0
	705,848 2,427,243	135,143 340,489	37,903	77,253 315,474	23,370 203,569	31,631 371,665	34,722 205,097	37,227 69 151,857 276	369	58,802 116,110	75	17,304	4.378	186,005	27.928	11,412 60,663 1,700 45,653	19,387 — 59,070 —	7,044	7,661 11,025 9,922 5,503	2,433 13,059	=	=		69,048		=	= =	835	12,166 (
	590,998,027 324,117	234,368,392	57,700,535 50,022	13,607,492	7,872,239	13,871,495 37,983	6,263,344	16,313,933 50,553 24,985	,698 1,1	818,693 9,411,916 7,886	93,500 3,467	550,554	487,128 15	,809,608 4,3	183,755 3	03,724 327,584 3,000	1,847,442 3,411 51	790,780	419,520 956,874 6,001	420,570	105,827	=	1,097,657	902,628		_	= =	- 1	50,305,398 (
nd	87,379 2,953,919	31,520		9,676 301,265	9,416		10,481	237 314 379		7,206 31,629 191,081	9,528	5,409	3.399	28 153	3,782	362 — 899 —	22.053		2 170 32 313	47.038	2 144	_	14,000	75.540				200	138,936 (
	620,133	126,052	2.823		25 179	16,519	34,557	14,262 78	495	47,858	4,995	4,879			3,029	33.152	22,053	-	2.840 117.233	6.542	3,798	= =	14,000	75,540		-		299	0
	463,742 44,115,151	123,551 12,683,576			37,221 4,111,851	996,407	52,793 1,353,469	2,715,015 5,599	,434 ,145 :	16,660 35,354 318,881 954,442	=	3,678	1,765	.085,497 1		23,053 57,946 187,887	340,385 48,007	376,807	2,195 1,675 100,221 384,292	2,009 114,713	5,240	=	2,177	242,455		=	= =	=	22,524 (511,409 (
	680,593 177,208	111,862 45,310	51,534 11,059	110,033	25,021 26,905	96,018	26,653 22,539	59,511 57,	,664 ,024	68,365 30,119	6,836	9,024			5,982	17,091 25,637	1,704 4,127 751		820 254	6,836	-	-						-	0
	1,101,758	336,851	9,522	172,967	66,055	84,132	68,651	82.446 135	,300	25,004 21,852	140	22,305	-	47,455				-	2.810	7,065	2,550		8,069	_	1,945	-			5,606 (
	353,612 503,259	112,397 125,007	13,569 72,678	40,064 109,292	2,882 1,094	=	24,052 11,252		,525	- 34,543	=	2,215 473	=		21,469	502 24,322	4,035 5,188 15,985 515	2,197	2,882 45,719 1,939	=	618	=	912	=		=	= =	Ξ	1,216 (19,765 (
	1,146,163	174,101 265,569	185.134	211,247	34,285 98,140	119,967 106,645	38,642 59,710	101,110 99. 64,118 48.	.541	86,309 177,438	6,975	21,839	10,694	95,631 7,410	685	6,662 83	7,478 792	505 44,180	8,736 17,328 8,738 6,011	4,011	10,204	=	65,133	-	19.090	=	5.234	=	24,541 (93,990 (
	44,005	32,867	10 544	. ,	3,215		3.700	6	,011 967		_			15 500		25 853	1,913 —		730	-	1 999	-	8.497	-	3.050	-	_		0
	1,319,622	274,773	249,450	164,879	52,418		43,097	71,030 118	,055	169,367	937	4,091	47		57,748	78 17,231	= =	4,016	2,466 3,021	12,550	1,999		11,546	61,555	3,050	-		656	104 (
	108,547 608,912	22,156 142,263	84.467	50,038	16,539		37,578	83	,495 ,661	7,556 45,204	2,007	1,763		74,932	35,763		8,108	_	627 52,305	_	1,647	Ξ	3,269	-		_	= =	=	0
	30,163 71,981	13,489	4,089	3,538			1 985	7	,775	- 6.202		2147	2 504	7.001	433	4,810		-	17 1 409	-	212	-	1.051			-		-	1,305 (
	1,971,834	425,502	192,737	271,283	105,485	128,262	79,912	118,762	-	158,345	18,877	16,815		190,835	14,995	9,525	= =	40,054	8,874 89,065	102	766	-	15,285	17,595	6,085	-	- 4,366		32,210
	859,782 1,275,347	252,491 87,430	43,314	90,915 216,756	20,411	208.521	67,877 23,300	159.126 101.	,768 .135	93,757 23,639	9,192	20,795 9,446	89,680	79,818 59,545	7,294	29,977 4.452	2.797	_	3,940 62,475 14,371 10,450	700	102	=	5,300			_	- 395		3,652 (
	1,127,264	29,185 154,795	3,237 7,292	40,039 225,003	14,902	169,227	893	16, 141,598 129	510	45,668 172,680		2,084	-	-	-	415 — — 64,755	= =	-	6,160 30,099 4.576	-	-	=	12,600	-		=	= =	=	0
	435,085	79,875	54.301	68,486	17,023	100,227	17,724	35,005 52	,735	10,012	21,297	10,277	12,005	44,935	6,550	550 8.874 24.410		12,904	669 1,189	654	9,003		30,012						o o
	732,899 69,485	152,145 25,919	3,942	17,748	4,970		1,920		,100	79,032 8,133	21,297	9,507	1,452	***			7,508 1,000	7,551	3,100 35,252 6,501		1,001		-			-			86,996 (
	20,211,683 3,344,470	5,098,258 692,492	2,344,302 89,318	1,764,826	1,358,657	1,614,705 271,478	1,417,039	1,918,385 853, 239,433 285		294,928 1,191,832 147,987 273,458	1,347	32,322 49,515	55,952	256,837 3 268,556	TEG,764 2	12,210 332,224 78,098	11.794	533,981	18,033 117,655 16,672 28,070	25,972 22,822	-	2,705	79.740					-	471 (31.502 (
	511,957	173,643	1,110	92,157				10,747 39.	573	45,692	- 1,240	8,233	-	22,842	19,416	12,065		1,331 4,641	29 743	548	49	=	322	_		=	= =	=	8,554
	3,617,152	1,438,823 7,463,097		360,776 2,570,623				258,965 399 2,350,959 2,550	255	143,442 41,841 178,941 1,793,265		5,951 134,403		34,122 936,588 1,3		28,442 3,372 101,053		286,974	49,481 564,303	102,420	6,697	= =	_ =	517,011		-			263,861 (
	4,463,619	853,986	319,253	421,791	191,529	371,763	66,173	527,349 520, 30,147	,823	219,319 34,449	6,799	45,347	12,901	245,895	4 747	4,707 82,788	239,019 7,092	85,470	23,033 2,801	19,616	2.504	= =	20,537			_	= =		1,656 (
	1,378,495	217,211	158,011	176,866	65,282 75,548	100,230	105,559	94,220 120, 60,246 119		134,942	25,050 32,809	12,209	2,954		11,014	5,489 31,606 82,085		31,469	3,776 6,411	-	1,709	-	3,105		16,762			-	51,997 (
•	1.233.552	206,386	41,075	151,971	129,443	152,924	54,873 77,761	98,114 115	933	169,761 112,043	_	1.421	4,954	32.311	18.277	31,606 82,085 651 1,963		37,550	4.990 2.505	180	-	=	10,004	383		=	= =		9,928 (38,050 (
gh	1,283,881 6,183,280	208,490	121,736	184,375 871,224	50,698 288,646	134,007	59,553 258,493	68,052 116, 393,823 799	715	149,823 67,449 75,611	2,650	76,088	1,698	338.912	75,827	439 94,642	16.112	34,771	34,458 15,151 11,130 144,165	1,968	2,502 2,743		12,417	237	11,193	-			145,538 (
	7,039,895 5,480,197	2,218,601 178,106	201,698 961,638	685,239 446,578	493,507 605,841	622,794 942,795	511,744 56,747	444,595 956, 543,401 1,326		75,053	2.665	37,479 25,279	10.108	442,229 50,353	6,879 2,528	220,263 92,752	998 38.252	100,245 2,914	2,523 13,974 377 16,868	1,634		-	6,693		1,527		- 509	6.772	2,041 (
	967,003	265.707	8.357	15.023	90.287		23,198	16.491 91.	.095	6,532	2.283	12,245		21.001	32,030	34,843 83,275 174,234	15,804	35.842	14.502 134.058	-	1,000	= =	2.000	55,740		_		7.727	80,236 (
	11,587,717	1,920,370	1,087,128	939,508	590,740 31,355	823,359 122,246	572,365	908,242 1,095	311	54,216 801,021 153,110	215,619			179,157	71,784 1	83,275 174,234 53,849	403,828 48,920 68,611 —	14,982	43,430 136,994 16,919	2,408 8,316	2,009	2,681	35,488 7,055	34,516	8,109	-		12,392	132,416 (
	239,733 490,048	117,196 125,189	40,005 36,829	17,041 65,992	29,595		19,239		,884 405	- 35,461	4,752	3,131		20,490	8.386	754 14,184	15,957		1,662 12,006	313	10,977	-	32,358	-			= =	-	3,369 (
	328,712	49,458	30,023	110,094	1,185	21,714	-	45,661 22	712	37,526	4,134	3,131	781	20,490	10,147	11,009	13,337	4,501	5,612			=		-		_		=	8,309 (
	101,197 255,320	51,989 105,696	36,002	18,151	2,887	-	1,998 28,621		,924	10,513	279	11,355	=	20,970	977	= =	= =	=	33,227 454 8,638	279	310	=	10,712			=	= =	420	0
rv	504,508 771,178	135,427	64,085 5,685	147,677	30,422 57,509	42.017	51,444		,026 425	73,060 62,415	14,456	11,374	-		37,346 21,298		3,985	3.004	113 15,673 96,223		3.107		45,333	-	-	-		-	8,503 (
,	1,330,272	112,245	45,809		60,722	140,052	38,542	120,045 179	373	- 111,575	=	10,275				2,853 64,959	= =	35,078	5,373 13,133	-		-		-		-		-	215,444 (
	331,417 1,250,902	98,835 315,846	45,416 153,071	98,008 118,799	501 37,217	47,836	26,537 62,339	73,839 32	365	30,022	4,429		2,016 39,729		60,297	15,008 14,623 36,430	31,774	=	1,416 46,073	13,296	=	=	=	=		=	- 1,260	Ξ	39.916
	21,529,973 383,665	89,435	13,949,024	1,725,925	90,829	1,586,159 24,989	9,769	1,502,516 501,		32,128 128,014 43,051	814	7,398 5,905		15,208	1,605	1,095 26,962		542,300	17,628 61,059 6,540	5,983	-	= =	7,930 211	-	4,352	-		2,084	317,062 (1,270 (
	176,465 258,112	91,496	6,975	17,001	3,362		31,606	***	497	12,205	-	3,053 451	1.217	852 3.822	237	18.495	2,392 —	0	851 12,544 453 1,596	467	-	-	1,101		-			-	0
	11,150	7.392		10,00	1.634		3,934	7	124	= =	=	_	1,217	3,822	-		= =	=	453 1,596	467	=	=	=	=	_	=	= =	=	0
	33,384 85,654	17,663 65,301	1,229		1,229		4,477 10,505		231	1,010	=	500 2,324		1,920	454 940	500			108 1,010				606				= =		405 (
	421,571 530,786	139,431	4,185	35,994	85,404	29.022	16,439	95. 44.059 57	301	- "	-	1,749	202	-	242	29,140	6,909 31,470 9,091	-	1,803 2,591	-	6,294		32.170	-	626	-	= -		0
	15,137,969	6.482.524	382 786	1.487.910		1.528.378	149,491	1 189 875 1 287	339	83,705 418,676	=	31,429		52,356	91,259	7,840 979,158	531.554 —	127,034	9,953 27,676 16,671	31,138		=	-	1,263	4,430	=	- 34,952	3,372	
	9,833,514 533,457	1,645,262 132,880	2,745,956	125,075	25,535	583,577 39,755	194,053	830,194 591, 78,684 68	,116	35,709	=	35,119 7,306	***	4,005		26,582 50,595 375 —	166,403 —	=	7,996 5,007	2,201	=	=	11,536	140,018	3,009	=	= =	=	298,859 (
	10,040,757	3,648,408	24,354	1,016,166	11,240	1,187,576	58,697	823,634 1,516,		75	2,019	15,202	5,253	140,642	12,082	4,044 75	581,195 32,934	5,735 522	21,388 2,501 36,562	-	-	930,558	-	75	14.425	-		75	0
	87,429	36,383	1,442	12,195	6,594		4,315	14	,156 153		Ξ	4,491	1,611	-	6,242			-		-	-	-	-	=		-		-	0
	97,883	46,310	24,541	76,214			3,242	27	,032	= =	-	2,493	=	=		18,004	1,005	=		=	=	=	=		1,082	=	= =	=	0
n	1,362,596	278,416 956,553	9,142 725,935	135,028 571,542	2 110 853	299,331 143,137	16,008	180,558 151, 283,245 546		94,899 1,128,124	1,058	6,986 50,704	80.151			9,208 929 57,981 5,863	5,535 16,047	1,101	2,373 37,830 12,814	11.372	15.757	=	123.935	-	6,705 12,557	=	- 1.505	2.842	50,083 (12,732 (
	177,439	52,781	18,117	***	22,355	***	6,403	21	,985	35,451	-	-			4,205	13,321		1,349		427		=				-		-	0
	3,548,204 467,588	1,740,335 86,939	126,541 71,210	362,632 37,223	27,950 23,629	300,123 20,068	39,231	208,752 475, 51,142 47,	,029 ,257	49,135 61,823	32,608	10,317 8,739	1,444	28,160		2,126 17,691	1,601	=	9,032 28,524 3,237	=	5,050	=	23,769			=	= =	=	76,326 (28,160 (
	694,641 171,398	129,897	72,685 9,231	80,218	37,540 2,560	85,355	41,917 932	65,597	212	65,597 30,615	25,290 285	9,435		45,049	12,250	1,285	7,903 1,703	14,621	17.120	-	-	=	2,499			-		-	0
	437,943 196,877	73,371	13,227	90,013	32,761	2,009	34,018 12,123	5,001 38, 8,053 27	260	52,469 15,156	286	12 2.753	=	=	23,047	10,001 5	1,703 4,957 9,427 353	=	10,001 62,018			_ =	4,448	_ =	=	=	_ =		0
	1,885,994	65,080 331,323	214,841	31,500 141,536	124,119	229,997	130,110	147,455 164	.005	195,955	1,331	15,385	-	21,931		38,368	9,792 25,159	23,429	2,462 11,319 49,153	1,517	1,750		6,010			-			0
	21,892,047 924,524	4,520,486 172,348	2,440,992	1,605,060	2,461,878	1,649,602	1,874,824	1,529,611 784 45,846 82	750	322,235 1,961,991 96,902	3,256	68,283 15,412	76,255	528,346 I 67,174		57,077 17,308		190,754	57,581 86,462 5,602 34,246	121,646	3,005	-	23,788			-	= =	73	341,894 (50,019 (
9	16.128.633	1.014.443	10 250 263	586 135	26,856	1,467,817	85.613	1.070.228 311.	575		=		8,981	13.942	15,538	11.458 17.902	= =	9,744		1,003	3,005	=	501	=	_	=	= =	=	50,019 (737,853 (
	990.329		255,979	112,936 that fund for	17,513	***	53,885	94	,505	37,067 27,249	-	13,407		42,828	***	29,680	14,223 2,506	525	1,618 7,350	3,773		_		***				-	0